## Field Data Form (Optional)

Field Form ID:	
Site Code:	
State: County:	USGS Quad:
TWP/R: Lat/Long (dn	ns): Datum:
Reported by:(Name and affiliati	Date:(dd/mm/yyyy)
Accessed Via:(Boat /road	/helicopter /air boat/etc.)
Wetland type:(Lake, fen, pothole, etc.)	_ Cowardin Classification:
Video:(Direction and view angle)	Photograph(s): quantity:  Direction and view angle:
Source Imagery	
Type of Imagery Used: Photograph:	DOQQ: Sat. Image: Other:
Date of Imagery:	
Dute of imagery.	
Imagery source:	Type: Scale:

Wildlife					
Wildlife Obse	ervations:				
Hydrology					
Tide Stage:	High: Low:	Slack:			
Water Depth	at the time of field visit:(Fe	eet or inches)			
Indicators	Standing water	Water Marks			
	Buttressed Trunks	Water Stained Leaves			
	Water Carried Debris	Saturated Soils			
	Floating Mat	Shallow Roots			
	Bare Areas	Oxidized Rhizospheres			
Other Indicators of Hydrology					
Surrounding I	Land Use:(Far	mland, residential, mining, etc.)			
Landscape Po	sition:	Water Flow Path:			
Hydrogeomor	phic Classification:				

## **Plant Community**

Dominance Type:							
	Abundance -	Cover Dense (high) Common (medium) Occasional		30	70 - 100% 30 - 69% < 30%		
Common Pla	ant <i>Spp</i> .:						
Less Commo	on Plant <i>Spp</i> .:						
Rare or Unio	que Plant <i>Spp</i> .: _						
Soils/Substi	rate						
Substrate type	pe: Silt	Sand	_ Cla	у	Loam _		Peat
	Rubble	Rock	_ Oth	er	· · · · · · · · · · · · · · · · · · ·		
Soil Map Ur	nit Name:						
Taxonomy:			<u>.</u>				
Drainage Cl	ass:			Hydric Li	st (Nationa	ıl)	_ Other
Soil Survey	Publication Date	e:					
Munsell:	hue value	e chroma					
			_depth	(in	ches)		
			_depth	(in	ches)		
			_depth	(in	ches)		
			denth	(in	ches)		

Histosol		Concretions	Histic Epipedon	
High Organic Content_		Sulfuric Odor	Organic Streaking	
Aquic Moisture Regim	e	Reducing Conditions	Gleyed	
Other Remarks				
Disturbance				
Fill		Waste	Dredging	Fire
Channels/ditches		Farming	Industrial	Residential_
Commercial		Timber Harvesting	Roads	Drainage
Impoundment		Other		
Land Ownership				
Federal	State _	County	Private	

**Hydric Soil Indicators**